

The MINERvA Operations Report

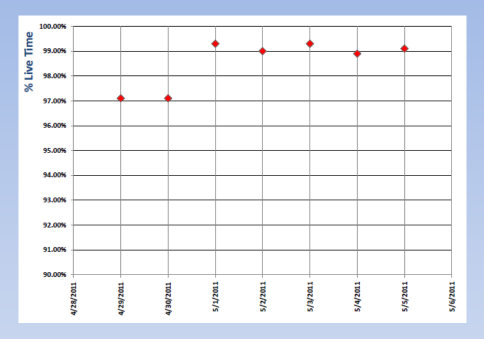
César Castromonte



v Data

% live time: Apr 29 – May 5

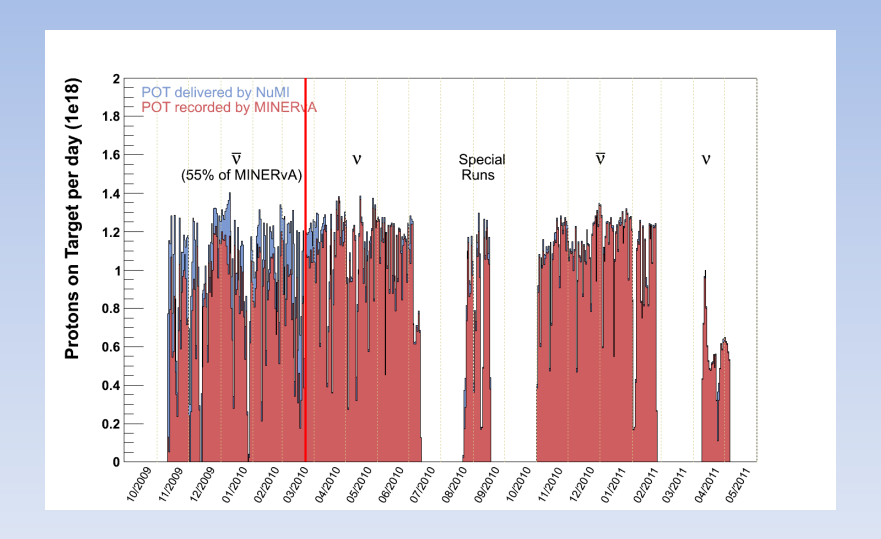
Date	NuMI Del. POT	MIN. Rec. POT	Live Time
29-Apr-2010	6.23E+017	6.41E+017	97.10%
30-Apr-2010	6.25E+017	6.44E+017	97.10%
01-May-2010	6.45E+017	6.50E+017	99.30%
02-May-2010	6.22E+017	6.28E+017	99.00%
03-May-2010	6.12E+017	6.17E+017	99.30%
04-May-2010	5.69E+017	5.76E+017	98.90%
05-May-2010	5.29E+017	5.34E+017	99.10%
Total	4.29E+18	4.23E+18	98.50%



- NuMI: 4.29x10¹⁸ POT delivered from Apr 29 May 5.
- MINERVA: 4.23x10¹⁸ POT recorded from Apr 29 May 5, live time of 98.5%.
- MINOS: 4.18x10¹⁸ POT recorded from Apr 29 May 5, live time of 97.4%.
- MINERvA has collected the requested 7x10¹⁸ POT's, running on v mode, 0 horn current, LE 10.
- On May 2, the horn currents returned to their nominal value of 180kA in forward horn focusing.

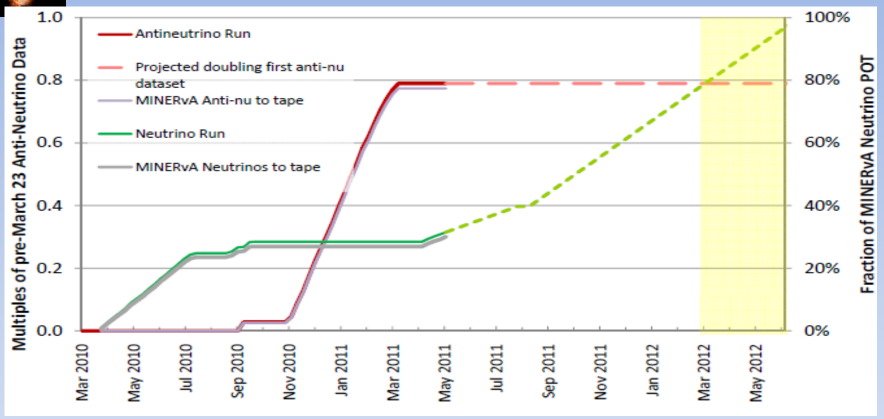


MINERvA POT/Day November 2009 - Present





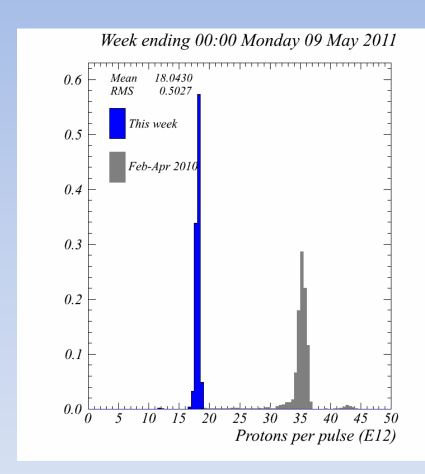
Accumulated POT to May 5

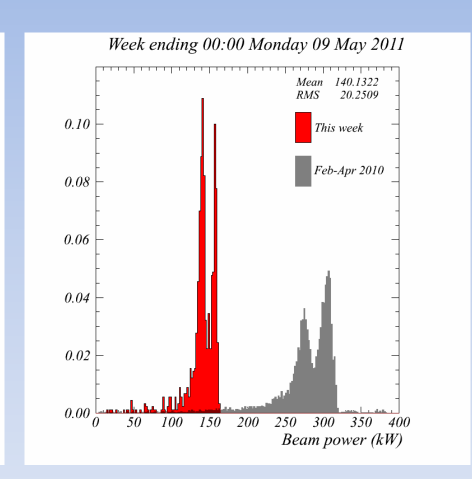


- Antineutrino Run, full scale corresponds to 1.76×10²⁰ POT
 - # POT collected in anti-nu before Mar 23, 2010 (oficial start of MINERvA neutrino run).
- Neutrino Run, full scale corresponds to 4.9×10²⁰ POT.
 - # of for which MINERvA project and experiment were reviewed and the detector built.
- Projected assume 0.92×10¹⁸POT per day plus 2 week shutdown to change target
 - # POTs average over the uptime during the past 1.5 years



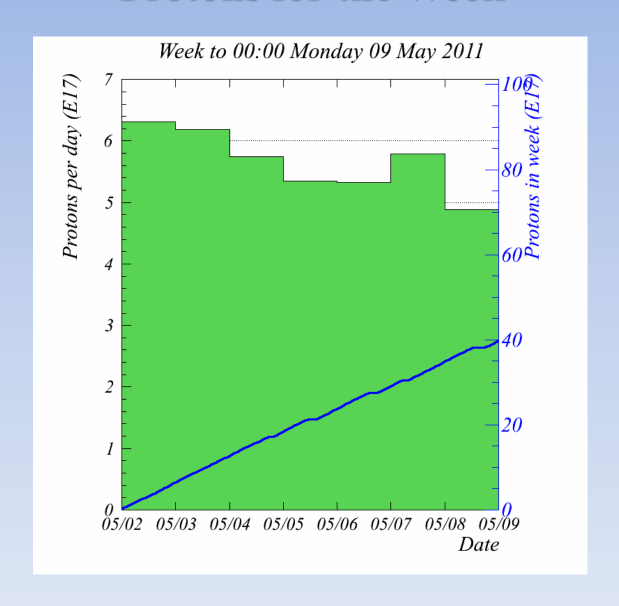
NuMI Beam Plots





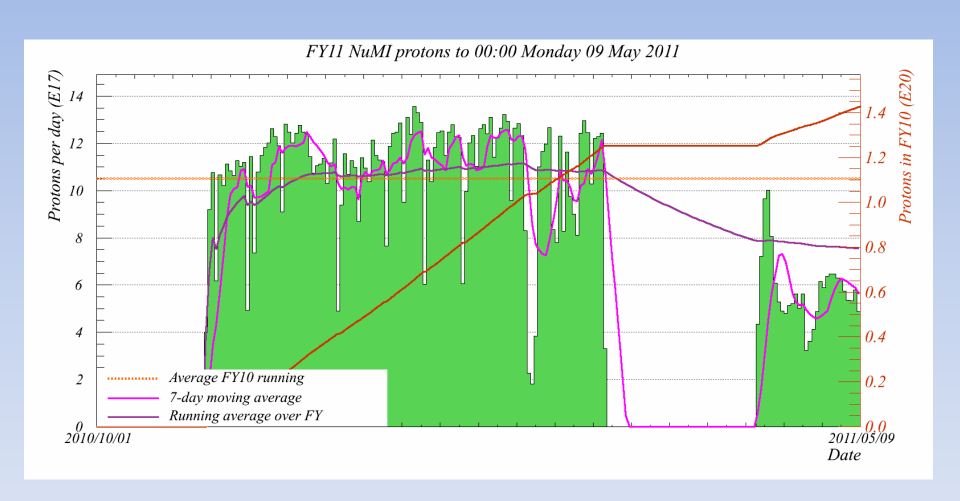


Protons for the Week



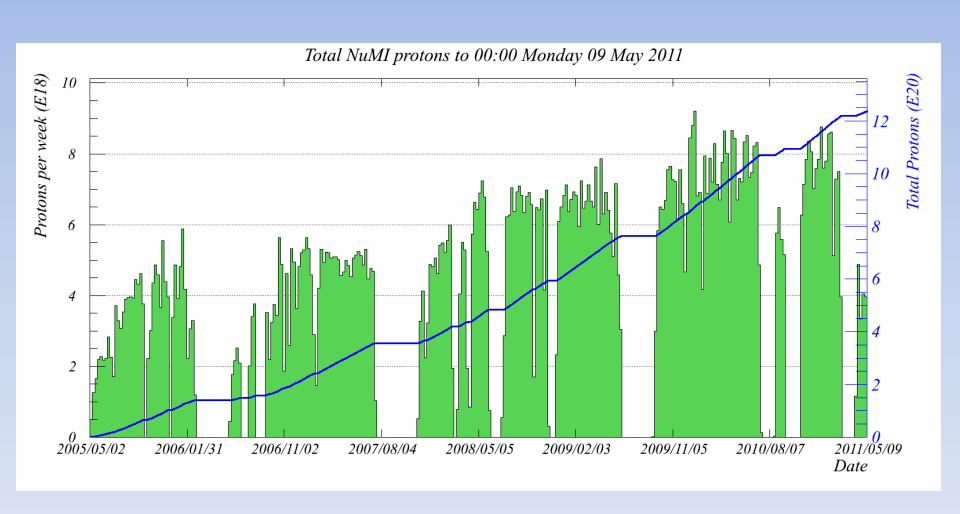


FY2011 Protons



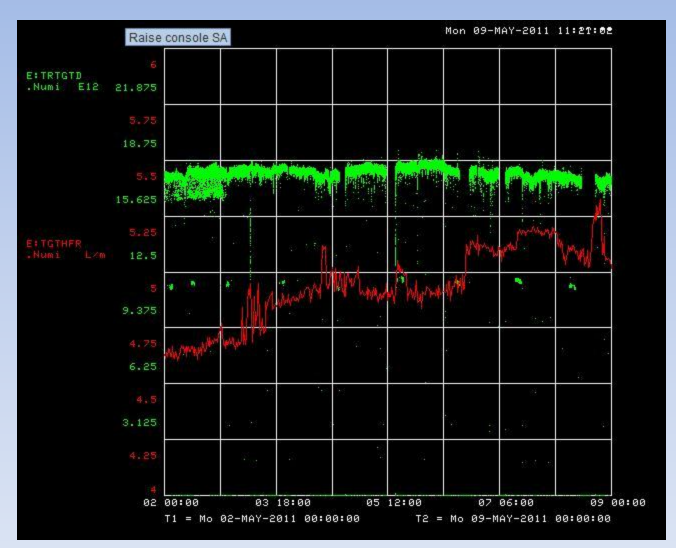


NuMI Protons over History





Helium flow rate: May 2 – May 8



He leak rate

POT rate

Plot start midnight May 1, end midnight Apr 8.